

Web Images Videos Maps News Shopping Gmail more

SKMummert@gmail.com | Web History | Settings | Sign out

Google

"STAT-6" and (17 or 16 or 23 or 24) repeats

Search




Advanced Search

Web Show options...

Results 1 - 10 of about 5,200 for "STAT-




Signal Transducer and Activator of Transcription 6 Haplotypes and ...

However, the OR for the **16 repeat** allele and the **16/23** genotype which are ..., Novel dinucleotide **repeat** polymorphism in the first exon of the **STAT-6** gene ...

ajrcmb.atsjournals.org/cgi/content/full/31/3/317 - Similar -   
by R Nagarkatti - 2004 - Cited by 15 - Related articles - All 4 versions




Signal Transducer and Activator of Transcription 6 haplotypes and ...

Furthermore, the genotypes 15/17 at the R3 locus and 16/23 between the controls (major mode=**24 repeat** and minor mode=**16 repeat**) and patients ...

ajrcmb.atsjournals.org/cgi/reprint/2003-0128OCv1.pdf - Similar -   
by R Nagarkatti - 2004 - Cited by 15 - Related articles - All 4 versions




Signal Transducer and Activator of Transcription 6 Haplotypes and ...

test. However, the OR for the **16 repeat** allele and the **16/23** phism in the first exon of the **STAT-6** gene is associated with allergic diseases. Clin. ...

www.ajrcmb.org/cgi/reprint/31/3/317.pdf - Similar -   
by R Nagarkatti - 2004 - Cited by 15 - Related articles - All 4 versions

Novel dinucleotide repeat polymorphism in the first exon of the ...

Methods We screened all **23** exons of the **STAT-6** gene from 10 subjects for mutations ... **GT repeats** present, from 13 to **16**. The frequency of the A1 allele (326 bp, containing 13 **17** National Heart Lung Blood Institute, National Institutes of ... **24** Buerger H, Gebhardt F, Schmidt H et al. Length and loss of ...

doi.wiley.com/10.1046/j.1365-2222.2001.01191.x - Similar -   




Morehouse College Maroon Tigers Sports: Cross Country

Oct 20, 2006 ... the Maroon Tigers will be odds-on favorites to **repeat** yet again. ... **16** Osborne, David Kentucky State U 6:27.3 32:04.87 **16** 17 Smith, Kevin Benedict College 6:29.2 32:14.52 **17** ... **23** Andrews, Marquis Fort Valley Stat 6:36.6 32:51.41 **23** **24** Jones, Reno Stillman College 6:36.6 32:51.44 **24** ...

www.morehouse.edu/athletics/crosscountry/.../000698.html - Cached - Similar -   




Identification of single-nucleotide and repeat polymorphisms in ...

24 **16**. 0.233. 7. **24** **17**. 0.238 a Haplotypes were calculated as mentioned in **23**:4878-4884. Shimoda K, van Deursen J, Sangster MY, Sarawar SR, Carson RT, ... polymorphism in the first exon of the **STAT-6** gene is associated with ...

www.springerlink.com/index/UU095Y0LNOYJB5MG.pdf - Similar -   
by R Nagarkatti - 2002 - Cited by 14 - Related articles

Medical Hypotheses : Signal transducer and activator of ...

[17] T. Spencer, J. Biederman and T. Wilens, Pharmacotherapy of attention deficit ... [23] W.J. Zhang, J.L. Thompson, M.J. Chorney and W.A. Koltun, ... [24] M. Amoli, W.E. Ollier and A.H. Hajeer, A novel PCR-RFLP assay for the ... Novel dinucleotide **repeat** polymorphism in the first exon of the **STAT-6** gene is ...

linkinghub.elsevier.com/retrieve/pii/S0306987706003690 - Similar -   
by S.J. Tsai - 2006 - Cited by 1 - Related articles - All 5 versions

Characterization of the Interleukin-4 Nuclear Activated Factor ...